

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/788,799

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
Date: 6/30/2006

Time: 14:10:36

**PALM INTRANET**

## Inventor Information for 10/788799

| Inventor Name        | City             | State/Country |
|----------------------|------------------|---------------|
| NELSON, GERALD       | COLORADO SPRINGS | COLORADO      |
| HAMMER, RODNEY L.    | LEWISTON         | UTAH          |
| CUTLER, GORDON L.    | PROVIDENCE       | UTAH          |
| FINLAYSON, KURT      | WELLSVILLE       | UTAH          |
| DALEBOUT, WILLIAM T. | NORTH LOGAN      | UTAH          |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

|                   |          |          |   |            |                             |
|-------------------|----------|----------|---|------------|-----------------------------|
| US 20060035755 A1 | US-PGPUB | 20060216 | Elliptical exercise machine with integrated anaerobic exercise system   | 482/52     | Dalebout, William T. et al. |
| US 20050215397 A1 | US-PGPUB | 20050929 | Methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines | 482/54     | Watterson, Scott R. et al.  |
| US 20050209052 A1 | US-PGPUB | 20050922 | System and method for selective adjustment of exercise apparatus  | 482/9      | Ashby, Darren C. et al.     |
| US 20050164839 A1 | US-PGPUB | 20050728 | Cushioning treadmill  | 482/54     | Watterson, Scott R. et al.  |
| US 20050164838 A1 | US-PGPUB | 20050728 | Treadmill with moveable console   | 482/54     | Watterson, Scott R. et al.  |
| US 20050163725 A1 | US-PGPUB | 20050728 | Method for administration of growth hormone via pulmonary delivery  | 424/46     | Blizzard, Charles D. et al. |
| US 20050148443 A1 | US-PGPUB | 20050707 | Reorienting treadmill   | 482/54     | Watterson, Scott R. et al.  |
| US 20050148442 A1 | US-PGPUB | 20050707 | Reorienting treadmill   | 482/54     | Watterson, Scott R. et al.  |
| US 20050143230 A1 | US-PGPUB | 20050630 | Exercise device with single resilient elongate rod and weight selector controller   | 482/121    | Dalebout, William T. et al. |
| US 20050130807 A1 | US-PGPUB | 20050616 | Incline trainer   | 482/54     | Cutler, Gordon et al.       |
| US 20050079961 A1 | US-PGPUB | 20050414 | Weight lifting system with internal cam mechanism   | 482/106    | Dalebout, William T. et al. |
| US 20050077805 A1 | US-PGPUB | 20050414 | Modular storage cabinet   | 312/249.11 | Dalebout, William T. et al. |
| US 20050049123 A1 | US-PGPUB | 20050303 | Exercise device with elongate flexible member   | 482/142    | Dalebout, William T. et al. |
| US 20050049121 A1 | US-PGPUB | 20050303 | Exercise device with centrally mounted resistance rod and automatic weight selector apparatus   | 482/93     | Dalebout, William T. et al. |
| US 20050032610 A1 | US-PGPUB | 20050210 | Incline assembly with cam   | 482/54     | Nelson, Gerald et al.       |
| US 20040176217 A1 | US-PGPUB | 20040909 | Method and apparatus for treadmill with frameless treadbase   | 482/54     | Watterson, Scott R. et al.  |

|                   |          |          |   |         |                             |
|-------------------|----------|----------|---|---------|-----------------------------|
| US 20040171465 A1 | US-PGPUB | 20040902 | Treadmill belt safety mechanism   | 482/54  | Hald, Patrick et al.        |
| US 20040171464 A1 | US-PGPUB | 20040902 | Exercise device with body fat monitor   | 482/54  | Ashby, Darren et al.        |
| US 20040162191 A1 | US-PGPUB | 20040819 | Cushioned elliptical exerciser  | 482/52  | Ercanbrack, Gaylen et al.   |
| US 20040162188 A1 | US-PGPUB | 20040819 | Progresive heart rate monitor display   | 482/8   | Watterson, Scott et al.     |
| US 20040127335 A1 | US-PGPUB | 20040701 | Systems and methods for controlling the operation of one or more exercise devices and providing motivational programming                            | 482/8   | Watterson, Scott R. et al.  |
| US 20030232707 A1 | US-PGPUB | 20031218 | Exercise device with centrally mounted resistance rod   | 482/123 | Dalebout, William T. et al. |
| US 20030176261 A1 | US-PGPUB | 20030918 | Cable crossover exercise apparatus  | 482/103 | Simonson, Roy et al.        |
| US 20030153434 A1 | US-PGPUB | 20030814 | Treadmill with adjustable cushioning members  | 482/54  | Dalebout, William T. et al. |
| US 20030064862 A1 | US-PGPUB | 20030403 | Inclining tread apparatus   | 482/51  | Hald, Patrick et al.        |
| US 20030045403 A1 | US-PGPUB | 20030306 | Method and apparatus for treadmill with frameless treadbase   | 482/51  | Watterson, Scott R. et al.  |
| US 20020165067 A1 | US-PGPUB | 20021107 | Systems and methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines | 482/54  | Watterson, Scott R. et al.  |
| US 20020159253 A1 | US-PGPUB | 20021031 | Attachable illumination device  | 362/191 | Dalebout, William T. et al. |
| US 20020151413 A1 | US-PGPUB | 20021017 | Fold-out treadmill  | 482/54  | Dalebout, William T. et al. |
| US 20020103057 A1 | US-PGPUB | 20020801 | Folding treadmill   | 482/54  | Watterson, Scott R. et al.  |
| US 20020077231 A1 | US-PGPUB | 20020620 | Selectively dynamic exercise platform   | 482/146 | Dalebout, William T. et al. |
| US 20020077221 A1 | US-PGPUB | 20020620 | Spinning exercise cycle with lateral movement   | 482/57  | Dalebout, William T. et al. |

|                   |          |          |   |         |                                  |
|-------------------|----------|----------|---|---------|----------------------------------|
| US 20020045519 A1 | US-PGPUB | 20020418 | Systems and methods for enabling two-way communication between one or more exercise devices and computer devices and for enabling users of the one or more exercise devices to competitively exercise | 482/54  | Watterson, Scott R. et al.       |
| US 20020045518 A1 | US-PGPUB | 20020418 | Treadmill with adjustable cushioning members  | 482/51  | Dalebout, William T. et al.      |
| US 20020022551 A1 | US-PGPUB | 20020221 | Methods and systems for controlling an exercise apparatus using a portable remote device  | 482/8   | Watterson, Scott R. et al.       |
| US 20020002103 A1 | US-PGPUB | 20020103 | System and methods for providing an improved exercise device with motivational programming  | 482/54  | Watterson, Scott R. et al.       |
| US 20010043126 A1 | US-PGPUB | 20011122 | ELECTROMAGNETIC INTERFERENCE BLOCKING POWER BUS BAR   | 333/12  | CHERNISKI, ANDREW MICHAEL et al. |
| US 20010016543 A1 | US-PGPUB | 20010823 | Treadmill with adjustable cushioning members  | 482/54  | Dalebout, William T.             |
| US 7060008 B2     | USPAT    | 20060613 | Methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines   | 482/54  | Watterson; Scott R. et al.       |
| US 7060006 B1     | USPAT    | 20060613 | Computer systems and methods for interaction with exercise device   | 482/54  | Watterson; Scott R. et al.       |
| US 7052442 B2     | USPAT    | 20060530 | Method and apparatus for treadmill with frameless treadbase   | 482/54  | Watterson; Scott R. et al.       |
| US D520085 S      | USPAT    | 20060502 | Exercise system shield  | D21/694 | Willardson; Jared et al.         |
| US 7025713 B2     | USPAT    | 20060411 | Weight lifting system with internal cam mechanism   | 482/107 | Dalebout; William T. et al.      |
| US 6997852 B2     | USPAT    | 20060214 | Methods and systems for controlling an exercise apparatus using a portable remote device  | 482/1   | Watterson; Scott R. et al.       |

|               |       |          |   |         |                                |
|---------------|-------|----------|---|---------|--------------------------------|
| US 6974404 B1 | USPAT | 20051213 | Reorienting treadmill   | 482/54  | Watterson;<br>Scott R. et al.  |
| US 6918858 B2 | USPAT | 20050719 | Systems and methods for providing an improved exercise device with access to motivational programming over telephone communication connection lines | 482/54  | Watterson;<br>Scott R. et al.  |
| US D507311 S  | USPAT | 20050712 | Exercise device with elongated flexible member  | D21/686 | Butler;<br>Jaremy T. et al.    |
| US D505460 S  | USPAT | 20050524 | Exercise device   | D21/688 | Dalebout;<br>William T. et al. |
| US 6830540 B2 | USPAT | 20041214 | Folding treadmill   | 482/54  | Watterson;<br>Scott R. et al.  |
| US 6821230 B2 | USPAT | 20041123 | Treadmill with adjustable cushioning members  | 482/51  | Dalebout;<br>William T. et al. |
| US D493855 S  | USPAT | 20040803 | Portion of a top surface of an exercise device  | D21/694 | Dalebout;<br>William T. et al. |
| US D493500 S  | USPAT | 20040727 | Top surface of an exercise device   | D21/694 | Dalebout;<br>William T. et al. |
| US 6761667 B1 | USPAT | 20040713 | Hiking exercise apparatus   | 482/54  | Cutler;<br>Gordon L. et al.    |
| US 6743153 B2 | USPAT | 20040601 | Method and apparatus for treadmill with frameless treadbase   | 482/54  | Watterson;<br>Scott R. et al.  |
| US 6730002 B2 | USPAT | 20040504 | Inclining tread apparatus   | 482/51  | Hald; Patrick et al.           |
| US 6652424 B2 | USPAT | 20031125 | Treadmill with adjustable cushioning members  | 482/54  | Dalebout;<br>William T.        |
| US 6626799 B2 | USPAT | 20030930 | System and methods for providing an improved exercise device with motivational programming  | 482/4   | Watterson;<br>Scott R. et al.  |
| US 6471622 B1 | USPAT | 20021029 | Low-profile folding, motorized treadmill  | 482/54  | Hammer;<br>Rodney L. et al.    |
| US 6458060 B1 | USPAT | 20021001 | Systems and methods for interaction with exercise device  | 482/54  | Watterson;<br>Scott R. et al.  |
| US 6404297 B2 | USPAT | 20020611 | Electromagnetic interference blocking power bus bar   | 333/12  | Cherniski;<br>Andrew           |

|               |       |          |   |         |                                |
|---------------|-------|----------|---|---------|--------------------------------|
|               |       |          |   |         | Michael et al.                 |
| US H002029 H  | USPAT | 20020604 | Environmental safety apparatus for airborne hydrogen fluoride recovery and method                               | 422/241 | Comey, III; Kenneth Roy et al. |
| US D453948 S  | USPAT | 20020226 | Treadmill deck  | D21/694 | Cutler; Gordon L.              |
| US 6350218 B1 | USPAT | 20020226 | Fold-out treadmill  | 482/54  | Dalebout; William T. et al.    |
| US D453543 S  | USPAT | 20020212 | Treadmill deck  | D21/694 | Cutler; Gordon L.              |
| US D452338 S  | USPAT | 20011218 | Flashlight  | D26/49  | Dalebout; William T. et al.    |
| US D450872 S  | USPAT | 20011120 | Knurled flashlight grip   | D26/49  | Dalebout; William T. et al.    |
| US 6312363 B1 | USPAT | 20011106 | Systems and methods for providing an improved exercise device with motivational programming                     | 482/54  | Watterson; Scott R. et al.     |
| US 6280362 B1 | USPAT | 20010828 | Treadmill with adjustable cushioning members  | 482/54  | Dalebout; William T. et al.    |
| US 6278624 B1 | USPAT | 20010821 | High availability DC power supply with isolated inputs, diode-or-connected outputs, and power factor correction | 363/65  | Nelson; Gerald Jerome          |
| US 6261022 B1 | USPAT | 20010717 | Adjustable dumbbell and system  | 482/107 | Dalebout; William T. et al.    |
| US 6228003 B1 | USPAT | 20010508 | Adjustable dumbbell and system  | 482/107 | Hald; Patrick J. et al.        |
| US 6174267 B1 | USPAT | 20010116 | Treadmill with adjustable cushioning members  | 482/54  | Dalebout; William T. et al.    |
| US 6171217 B1 | USPAT | 20010109 | Convertible elliptical and recumbent cycle  | 482/57  | Cutler; Gordon L.              |
| US 6033347 A  | USPAT | 20000307 | Fold-out treadmill  | 482/54  | Dalebout; William T. et al.    |
| US 6019710 A  | USPAT | 20000201 | Exercising device with elliptical movement  | 482/70  | Dalebout; William T. et al.    |
| US 6003166 A  | USPAT | 19991221 | Portable spa  | 4/541.1 | Hald; Patrick J. et al.        |

|              |       |          |  |         |                                       |
|--------------|-------|----------|--|---------|---------------------------------------|
| US D413948 S | USPAT | 19990914 | Abdominal exerciser  | D21/687 | Dalebout;<br>William T.               |
| US 5951441 A | USPAT | 19990914 | Cushioned treadmill belts and methods of manufacture                             | 482/54  | Dalebout;<br>William T. et al.        |
| US 5899834 A | USPAT | 19990504 | Fold-out treadmill   | 482/54  | Dalebout;<br>William T. et al.        |
| US 5860894 A | USPAT | 19990119 | Aerobic and anaerobic exercise machine   | 482/54  | Dalebout;<br>William T. et al.        |
| US 5860893 A | USPAT | 19990119 | Treadmill with folding handrails   | 482/54  | Watterson;<br>Scott R. et al.         |
| US 5859305 A | USPAT | 19990112 | Method for optimizing hydrogen fluoride alkylation and increasing process safety | 585/725 | Comey, III;<br>Kenneth Roy et al.     |
| US 5827155 A | USPAT | 19981027 | Resiliently mounted treadmill  | 482/54  | Jensen; Jon F. et al.                 |
| US 5772560 A | USPAT | 19980630 | Reorienting treadmill with lift assistance                                       | 482/54  | Watterson;<br>Scott R. et al.         |
| US 5762587 A | USPAT | 19980609 | Exercise machine with adjustable-resistance, hydraulic cylinder                  | 482/53  | Dalebout;<br>William T. et al.        |
| US 5743833 A | USPAT | 19980428 | Cabinet treadmill with door  | 482/54  | Watterson;<br>Scott R. et al.         |
| US 5733229 A | USPAT | 19980331 | Exercise apparatus using body weight resistance                                  | 482/96  | Dalebout;<br>William T. et al.        |
| US D392006 S | USPAT | 19980310 | Striding exerciser   | D21/668 | Dalebout;<br>William T. et al.        |
| US 5720698 A | USPAT | 19980224 | Striding exerciser   | 482/52  | Dalebout;<br>William T. et al.        |
| US 5718657 A | USPAT | 19980217 | Cabinet treadmill with repositioning assist                                      | 482/54  | Dalebout;<br>William T. et al.        |
| US 5711743 A | USPAT | 19980127 | Trampoline tent  | 482/27  | Nichols, Jr.;<br>Albert Gordon et al. |
| US 5704879 A | USPAT | 19980106 | Cabinet treadmill with latch   | 482/54  | Watterson;<br>Scott R. et al.         |
| US 5702325 A | USPAT | 19971230 | Cabinet treadmill with handle  | 482/54  | Watterson;<br>Scott R. et al.         |
| US 5695435 A | USPAT | 19971209 | Collapsible rider exerciser  | 482/96  | Dalebout;<br>William T. et            |



|              |       |          |  |         |                                   |
|--------------|-------|----------|--|---------|-----------------------------------|
|              |       |          |  |         | al.                               |
| US 5695434 A | USPAT | 19971209 | Riding-type exercise machine                             | 482/96  | Dalebout;<br>William T. et<br>al. |
| US 5683332 A | USPAT | 19971104 | Cabinet treadmill  | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5683331 A | USPAT | 19971104 | Step exercise bench with<br>ratcheting height adjustment | 482/52  | Dalebout;<br>William T.           |
| US 5676624 A | USPAT | 19971014 | Portable reorienting treadmill                           | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5674453 A | USPAT | 19971007 | Reorienting treadmill                                    | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5674156 A | USPAT | 19971007 | Reorienting treadmill with<br>covered base               | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5672140 A | USPAT | 19970930 | Reorienting treadmill with<br>inclination mechanism      | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5669857 A | USPAT | 19970923 | Treadmill with elevation                                 | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5662557 A | USPAT | 19970902 | Reorienting treadmill with<br>latch                      | 482/54  | Watterson;<br>Scott R. et al.     |
| US 5637059 A | USPAT | 19970610 | Adjustable multipurpose bench                            | 482/52  | Dalebout;<br>William T.           |
| US 5626542 A | USPAT | 19970506 | Folding rider exerciser                                  | 482/96  | Dalebout;<br>William T. et<br>al. |
| US 5626538 A | USPAT | 19970506 | Adjustable incline system for<br>exercise equipment      | 482/54  | Dalebout;<br>William T. et<br>al. |
| US 5622527 A | USPAT | 19970422 | Independent action stepper                               | 482/53  | Watterson;<br>Scott R. et al.     |
| US 5611539 A | USPAT | 19970318 | Pole sport court   | 473/197 | Watterson;<br>Scott R. et al.     |
| US 5607375 A | USPAT | 19970304 | Inclination mechanism for a<br>treadmill                 | 482/54  | Dalebout;<br>William T. et<br>al. |
| US 5595556 A | USPAT | 19970121 | Treadmill with upper body<br>system                      | 482/54  | Dalebout;<br>William T. et<br>al. |
| US 5591106 A | USPAT | 19970107 | Adjustable incline system for<br>exercise equipment      | 482/54  | Dalebout;<br>William T. et<br>al. |
| US 5591105 A | USPAT | 19970107 | Exercise step bench with<br>adjustable legs              | 482/52  | Dalebout;<br>William T. et<br>al. |
| US 5569128 A | USPAT | 19961029 | Leg and upper body exerciser                             | 482/57  | Dalebout;<br>William T.           |

|              |       |          |  |           |                                   |
|--------------|-------|----------|--|-----------|-----------------------------------|
| US 5554085 A | USPAT | 19960910 | Weight-training machine  | 482/137   | Dalebout;<br>William T.           |
| US 5549533 A | USPAT | 19960827 | Combined leg press/leg<br>extension machine  | 482/137   | Olson;<br>Michael L. et<br>al.    |
| US 5545602 A | USPAT | 19960813 | Catalyst with specified pore<br>size distribution                                      | 502/314   | Nelson;<br>Gerald V. et<br>al.    |
| US 5540429 A | USPAT | 19960730 | Adjustable height basketball<br>standard with telescoping tubes                        | 473/483   | Dalebout;<br>William T. et<br>al. |
| US 5529553 A | USPAT | 19960625 | Treadmill with belt tensioning<br>adjustment   | 482/54    | Finlayson;<br>Kurt E.             |
| US 5527245 A | USPAT | 19960618 | Aerobic and anaerobic exercise<br>machine  | 482/54    | Dalebout;<br>William T. et<br>al. |
| US 5512025 A | USPAT | 19960430 | User-programmable<br>computerized console for<br>exercise machines                     | 482/6     | Dalebout;<br>William T. et<br>al. |
| US 5494570 A | USPAT | 19960227 | Ebullated bed process  | 208/108   | Nongbri;<br>Govanon et<br>al.     |
| US 5468371 A | USPAT | 19951121 | Catalyst for residual conversion<br>demonstrating reduced toluene<br>insolubles        | 208/216PP | Nelson;<br>Gerald V. et<br>al.    |
| US 5435908 A | USPAT | 19950725 | Hydroconversion process<br>employing catalyst with<br>specified pore size distribution | 208/216PP | Nelson;<br>Gerald V. et<br>al.    |
| US 5428906 A | USPAT | 19950704 | Sludge treatment system  | 34/379    | Lynam; Bart<br>T. et al.          |
| US 5416054 A | USPAT | 19950516 | Hydroconversion catalyst with<br>specified pore size distribution                      | 502/211   | Dai; Pei-<br>Shing E. et<br>al.   |
| US 5399259 A | USPAT | 19950321 | Hydroconversion process<br>employing catalyst with<br>specified pore size distribution | 208/216PP | Dai; Pei-<br>Shing E. et<br>al.   |
| US 5372559 A | USPAT | 19941213 | Adjustable incline system for<br>exercise equipment                                    | 482/54    | Dalebout;<br>William T. et<br>al. |
| US 5336142 A | USPAT | 19940809 | Stepper with adjustable<br>resistance mechanism  | 482/52    | Dalebout;<br>William T. et<br>al. |
| US 5316534 A | USPAT | 19940531 | Multipurpose exercise machine  | 482/133   | Dalebout;<br>William T. et<br>al. |
| US 5282776 A | USPAT | 19940201 | Upper body exerciser   | 482/118   | Dalebout;                         |

|              |       |          |  |          |                             |
|--------------|-------|----------|--|----------|-----------------------------|
|              |       |          |  |          | William T.                  |
| US 5279637 A | USPAT | 19940118 | Sludge treatment system  | 71/12    | Lynam; Bart T. et al.       |
| US 5279528 A | USPAT | 19940118 | Cushioned deck for treadmill                                     | 482/54   | Dalebout; William T. et al. |
| US RE34478 E | USPAT | 19931214 | Exercise machines with dual resistance means                     | 482/59   | Dalebout; William T. et al. |
| US 5259611 A | USPAT | 19931109 | Direct drive controlled program system                           | 482/5    | Dalebout; William T. et al. |
| US D340434 S | USPAT | 19931019 | Bicycle fork   | D12/118  | Hammer; Rodney L. et al.    |
| US 5247853 A | USPAT | 19930928 | Flywheel   | 74/574.2 | Dalebout; William T.        |
| US 5223822 A | USPAT | 19930629 | Valve position indicator   | 137/551  | Stommes; Wallace F. et al.  |
| US 5215653 A | USPAT | 19930601 | Catalyst inventory control in an ebullated bed process           | 208/152  | Nelson; Gerald V. et al.    |
| US 5203826 A | USPAT | 19930420 | Enclosed flywheel  | 74/573.1 | Dalebout; William T.        |
| US 5192255 A | USPAT | 19930309 | Adjustable incline system for exercise equipment                 | 482/54   | Dalebout; William T. et al. |
| US 5190505 A | USPAT | 19930302 | Stepper exerciser  | 482/52   | Dalebout; William T. et al. |
| US 5156733 A | USPAT | 19921020 | Method for controlling sedimentation in an ebullated bed process | 208/108  | Nongbri; Govanon et al.     |
| US 5149084 A | USPAT | 19920922 | Exercise machine with motivational display                       | 482/3    | Dalebout; William T. et al. |
| US D326491 S | USPAT | 19920526 | Stepping exercise machine  | D21/670  | Dalebout; William T.        |
| US 5108580 A | USPAT | 19920428 | Two catalyst stage hydrocarbon cracking process                  | 208/61   | Nongbri; Govanon et al.     |
| US 5104120 A | USPAT | 19920414 | Exercise machine control system                                  | 482/5    | Watterson; Scott R. et al.  |
| US 5102380 A | USPAT | 19920407 | Cooling exercise treadmill                                       | 482/54   | Jacobson; David L. et       |

|              |       |          |  |           |                             |
|--------------|-------|----------|--|-----------|-----------------------------|
|              |       |          |  |           | al.                         |
| US 5088729 A | USPAT | 19920218 | Treadmill frame and roller bracket assembly      | 482/54    | Dalebout; William T.        |
| US D323199 S | USPAT | 19920114 | Treadmill exerciser                              | D21/669   | Dalebout; William T. et al. |
| US D323198 S | USPAT | 19920114 | Treadmill exerciser                              | D21/669   | Dalebout; William T. et al. |
| US D323009 S | USPAT | 19920107 | Treadmill exerciser                              | D21/669   | Dalebout; William T. et al. |
| US 5067710 A | USPAT | 19911126 | Computerized exercise machine                    | 482/3     | Watterson; Scott R. et al.  |
| US D321388 S | USPAT | 19911105 | Stepping exercise machine                        | D21/670   | Dalebout; William T.        |
| US 5062632 A | USPAT | 19911105 | User programmable exercise machine               | 482/7     | Dalebout; William T. et al. |
| US 5062626 A | USPAT | 19911105 | Treadmill speed adjustment                       | 482/1     | Dalebout; William T. et al. |
| US 5058882 A | USPAT | 19911022 | Stepper exerciser                                | 482/53    | Dalebout; William T. et al. |
| US D318699 S | USPAT | 19910730 | Treadmill  | D21/669   | Jacobson; David L. et al.   |
| US 5034576 A | USPAT | 19910723 | Console switch                                   | 200/43.04 | Dalebout; William T. et al. |
| US D318086 S | USPAT | 19910709 | Exercise cycle                                   | D21/666   | Bingham; Curt G. et al.     |
| US D318085 S | USPAT | 19910709 | Treadmill housing                                | D21/694   | Jacobson; David et al.      |
| US 5029801 A | USPAT | 19910709 | Adjustable incline system for exercise equipment | 248/649   | Dalebout; William T. et al. |
| US 5016871 A | USPAT | 19910521 | Exercise machine resistance controller           | 482/5     | Dalebout; William T. et al. |
| US 5013033 A | USPAT | 19910507 | Rowing apparatus                                 | 482/72    | Watterson; Scott R. et al.  |
| US D316124 S | USPAT | 19910409 | Treadmill with siderail                          | D21/669   | Dalebout; William T. et al. |

|              |       |          |  |         |                                |
|--------------|-------|----------|--|---------|--------------------------------|
| US 5000444 A | USPAT | 19910319 | Dual action exercise cycle   | 482/59  | Dalebout;<br>William T. et al. |
| US 5000443 A | USPAT | 19910319 | Striding exerciser   | 482/51  | Dalebout;<br>William T. et al. |
| US 5000442 A | USPAT | 19910319 | Cross country ski exerciser  | 482/70  | Dalebout;<br>William T. et al. |
| US 4998725 A | USPAT | 19910312 | Exercise machine controller  | 482/6   | Watterson;<br>Scott R. et al.  |
| US 4981294 A | USPAT | 19910101 | Exercise machines with dual resistance means                                 | 482/59  | Dalebout;<br>William T. et al. |
| US 4974832 A | USPAT | 19901204 | Rower slant board  | 482/72  | Dalebout;<br>William T.        |
| US 4971316 A | USPAT | 19901120 | Dual action exercise cycle   | 482/62  | Dalebout;<br>William T. et al. |
| US 4962290 A | USPAT | 19901009 | Shaft position indicating and display means with adjustable mounting adapter | 200/308 | Nelson;<br>Gerald J. et al.    |
| US 4955599 A | USPAT | 19900911 | Exercise cycle with gear drive   | 482/63  | Bersonnet;<br>George et al.    |
| US D310253 S | USPAT | 19900828 | Exercise cycle   | D21/663 | Bersonnet;<br>George et al.    |
| US D309485 S | USPAT | 19900724 | Exercise cycle   | D21/667 | Bingham;<br>Curt G. et al.     |
| US 4932650 A | USPAT | 19900612 | Semi-recumbent exercise cycle  | 482/59  | Bingham;<br>Curt G. et al.     |
| US D307615 S | USPAT | 19900501 | Exercise cycle   | D21/665 | Bingham;<br>Curt G. et al.     |
| US D307614 S | USPAT | 19900501 | Exercise cycle   | D21/667 | Bingham;<br>Curt G. et al.     |
| US 4918266 A | USPAT | 19900417 | Exercise machine safety switch   | 200/52R | Dalebout;<br>William T. et al. |
| US 4913396 A | USPAT | 19900403 | Adjustable incline system for exercise equipment                             | 248/649 | Dalebout;<br>William T. et al. |
| US 4850585 A | USPAT | 19890725 | Striding exerciser   | 482/51  | Dalebout;<br>William T.        |
| US 4818226 A | USPAT | 19890404 | Orthodontic archwire   | 433/20  | Berendt; Carl J. et al.        |
| US 4763791 A | USPAT | 19880816 | Dental impression supply kit   | 206/570 | Halverson;<br>George E. et     |

|              |       |          |  |            |                               |
|--------------|-------|----------|--|------------|-------------------------------|
|              |       |          |  |            | al.                           |
| US 4684126 A | USPAT | 19870804 | General purpose exercise machine   | 482/138    | Dalebout; William T. et al.   |
| US 4640263 A | USPAT | 19870203 | Grate for artificial log   | 126/541    | Nelson; Gerald C.             |
| US D283892 S | USPAT | 19860520 | Monitor transmitter  | D14/137    | Cutler; Gordon L.             |
| US D283816 S | USPAT | 19860513 | Monitor receiver   | D14/194    | Cutler; Gordon L.             |
| US D277687 S | USPAT | 19850219 | Toy truck  | D21/560    | Cutler; Gordon                |
| US 4436502 A | USPAT | 19840313 | Auger feed arrangement for cubing machine  | 425/331    | Nelson; Garth C. et al.       |
| US 4394254 A | USPAT | 19830719 | Method for separating straight chain hydrocarbons using zeolites having large crystals | 208/310Z   | Lewis; Paul H. et al.         |
| US 4354242 A | USPAT | 19821012 | Feedstock temperature control system   | 700/272    | Ganster; Charles A. et al.    |
| US 4349884 A | USPAT | 19820914 | Feedstock temperature control system   | 700/300    | Ganster; Charles A. et al.    |
| US 4347577 A | USPAT | 19820831 | Feedstock temperature control system   | 700/272    | Ganster; Charles A. et al.    |
| US 4244810 A | USPAT | 19810113 | Fluidized catalytic cracking process for increased hydrogen production                 | 208/120.15 | Youngblood; Douglas J. et al. |
| US 4172818 A | USPAT | 19791030 | Hydrodesulfurization of hydrocarbon oils with a catalyst containing arsenic            | 208/216R   | Nelson; Gerald V. et al.      |
| US 4148952 A | USPAT | 19790410 | Stable blocks formed of shredded paper-like material                                   | 428/2      | Nelson; Gerald B. et al.      |
| US 4098721 A | USPAT | 19780704 | Treatment of desulfurization catalyst and its use                                      | 502/219    | Ganster; Charles A. et al.    |
| US 4060363 A | USPAT | 19771129 | Apparatus for making stable blocks formed of shredded paper-like material              | 425/147    | Nelson; Gerald B.             |
| US 4035940 A | USPAT | 19770719 | Sign construction  | 40/605     | Mickey; Edgar G. et al.       |
| US 3953321 A | USPAT | 19760427 | Method of hydrodesulfurizing   | 208/216R   | Ganster;                      |

|              |       |          |   |            |                               |
|--------------|-------|----------|---|------------|-------------------------------|
|              |       |          | heavy petroleum fraction in the initial stage of the on-stream period           |            | Charles A. et al.             |
| US 3949036 A | USPAT | 19760406 | Stable blocks formed of shredded paper-like material                            | 264/109    | Nelson; Gerald B.             |
| US 3929668 A | USPAT | 19751230 | Zeolitic catalytic cracking catalysts   | 502/65     | Nelson; Gerald V. et al.      |
| US 3891539 A | USPAT | 19750624 | Hydrocracking process for converting heavy hydrocarbon into low sulfur gasoline | 208/59     | Nelson; Gerald Verdell et al. |
| US 3870622 A | USPAT | 19750311 | HYDROGENATION OF A HYDROCRACKED LUBRICATING OIL                                 | 208/93     | Ashton; William B. et al.     |
| US 3849921 A | USPAT | 19741126 | AIRPLANE-MOUNTED SIGN   | 40/212     | Nelson; Gerald P.             |
| US 3755141 A | USPAT | 19730828 | CATALYTIC CRACKING  | 208/56     | Youngblood; Douglas J. et al. |
| US 3716476 A | USPAT | 19730213 | EFFLUENT COOLING IN A HYDROCRACKING AND HYDRODESULFURIZING PROCESS              | 208/97     | Coons, Jr.; William R. et al. |
| US 3691152 A | USPAT | 19720912 | HYDRODESULFURIZATION AND BLENDING OF RESIDUE-CONTAINING PETROLEUM OIL           | 208/210    | Nelson; Gerald V. et al.      |
| US 3668114 A | USPAT | 19720606 | STABILIZED AMORPHOUS SILICA-ALUMINA CATALYTIC CRACKING CATALYSTS                | 208/120.01 | O'Keefe; William H. et al.    |
| US 3617526 A | USPAT | 19711102 | HYDRODESULFURIZATION OF A VACUUM GAS OIL AND VACUUM RESIDUUM                    | 208/211    | Coons, Jr.; William R. et al. |
| US 3352208 A | USPAT | 19671114 | Inside flash trimmer [TEXT AVAILABLE IN USOCR DATABASE]                         | 409/299    | THOMAS MCKINLEY B et al.      |
| US 3231102 A | USPAT | 19660125 | Automatic breakdown machine [TEXT AVAILABLE IN USOCR DATABASE]                  | 414/795.9  | BOYLE JOHN S et al.           |
| US 2765940 A | USPAT | 19561009 | Load handling apparatus [TEXT AVAILABLE IN USOCR DATABASE]                      | 414/462    | NELSON GERALD M               |
| US 1687033 A | USPAT | 19281009 | Radio football score board [TEXT AVAILABLE IN USOCR DATABASE]                   | 116/225    | NELSON GERALD D               |